cepton_sdk Documentation

Cepton Technologies

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CHAPTER

ONE

OVERVIEW

The Cepton SDK provides the following features:

- Networking: Listen for sensor packets.
- Capture Replay: Read sensor packets from a PCAP file.
- Parsing: Parse sensor packets.
- Calibration: Apply sensor calibration.
- Frame Accumulation: Accumulate sensor points and detect frames.

Note: Currently, the Cepton LiDAR packet formats are under active development, and are not publicly available. The SDK is required for **Parsing** and **Calibration**. All other SDK features are optional, and can be done manually by the user.

1.1 Getting Started

Below is a very simple SDK usage example. For more complete examples, see Samples.

```
#include <cepton_sdk_api.hpp>
2
   int main(int argc, char **argv) {
     // Initialize SDK with default options
     CEPTON_CHECK_ERROR (
         cepton_sdk::api::initialize(cepton_sdk::create_options(), "", true));
6
     // Get all sensors
     for (int i = 0; i < cepton_sdk::get_n_sensors(); ++i) {</pre>
9
       cepton_sdk::SensorInformation sensor_info;
10
       CEPTON_CHECK_ERROR (
11
           cepton_sdk::get_sensor_information_by_index(i, sensor_info));
12
13
14
     // Listen for points
15
     cepton_sdk::api::SensorImageFrameCallback callback;
16
     CEPTON_CHECK_ERROR(callback.initialize());
17
     CEPTON_CHECK_ERROR (
         callback.listen([&](cepton_sdk::SensorHandle handle, std::size_t n_points,
19
                              const cepton_sdk::SensorImagePoint *c_image_points) {
20
           // Get sensor info
21
           cepton_sdk::SensorInformation sensor_info;
```

(continues on next page)

```
CEPTON_CHECK_ERROR (
23
                cepton_sdk::get_sensor_information(handle, sensor_info));
24
25
            // Convert points
            std::vector<cepton_sdk::util::SensorPoint> points(n_points);
27
            for (int i = 0; i < n_points; ++i) {</pre>
28
              cepton_sdk::util::convert_sensor_image_point_to_point(
29
                  c_image_points[i], points[i]);
30
31
          }));
32
33
     // Sleep or do other work...
     // Deinitialize SDK
36
     cepton_sdk::deinitialize().ignore();
37
```

For prototyping, it is recommended to use the high level C++ API. The C++ API also acts as reference code for C API usage. Any C++ functions that directly wrap C functions are not documented; refer to the C function documentation.

The general C SDK workflow is as follows:

- 1. Initialize SDK (cepton_sdk_initialize()). See Setup.
- 2. Register point listener callback function (cepton_sdk_listen_image_frames()). See Points.
- 3. Wait for sensor calibration/information packets, then query sensors. See *Sensors*.
- 4. Sleep or run replay. Callbacks will occur asynchronously.
- 5. Deinitialize SDK.

1.2 Packets

The SDK passively listens for sensor UDP packets. There are 2 types of sensor packets:

- Calibration/Information: Contains sensor calibration, statistics, and other information. Published at ~1Hz.
- **Points**: Contains ~100 measurements. Published at ~1000Hz.

1.3 Errors

Many SDK functions return CeptonSensorErrorCode. If this is not CEPTON_SUCCESS, then the user must call cepton_sdk_get_error(), otherwise the SDK will complain that the error was not checked.

All sensor errors will be returned via FpCeptonSensorErrorCallback, which is registered in cepton_sdk_initialize().

1.4 Timestamps

All int 64 timestamps are microseconds since the Unix epoch (UTC). All float times (measurement period, replay time, frame length, etc.) are time differences measured in seconds. Point timestamps are based on one of the following sources (the first valid source is used):

- 1. GPS (NMEA + PPS)
- 2. PTP
- 3. Host PC

1.5 Sensor Fusion

See Process Single, Process Multi.

1.6 Multiple Returns

To enable multiple returns, pass the <code>CEPTON_SDK_CONTROL_ENABLE_MULTIPLE_RETURNS</code> flag during initialization.

The returns are as follows:

- 1. Strongest signal.
- 2. Furthest signal, if it is not the strongest. Otherwise, the second strongest signal.

1.4. Timestamps 3

CHAPTER

TWO

BUILDING

2.1 CMake

The simplest way to include the SDK is as a CMake subdirectory:

```
add_subdirectory(<cepton_sdk_source_dir>)
...
target_link_libraries(<target> cepton_sdk::cepton_sdk)
```

See CMake.

2.2 Manually

It is also possible to manually link to the SDK as follows:

- 1. Add the cepton_sdk_redist/include path.
- 2. Link to the correct library binary in cepton_sdk_redist/lib or cepton_sdk_redist/bin.
- 3. If statically linking, define CEPTON_SDK_STATIC.

2.3 Windows

Note: It is not possible to statically link in debug mode, since the library does not ship with debug symbols.

6 Chapter 2. Building

CHAPTER

THREE

SAMPLES

3.1 Building

3.1.1 Unix

```
cd cepton_sdk_redist/samples
mkdir build
cd build
cmake ..
make
```

3.1.2 Windows

The following commands are for a UNIX command line (e.g. Git Bash).

```
cd cepton_sdk_redist/samples
mkdir build
cd build
cmake -G "Visual Studio 16 2019" ..
```

To build from the command line, run

```
cmake --build . --config Release
```

To build in Visual Studio

- Click File -> Open -> Project/Solution. Select cepton_sdk_redist/samples/build/cepton_sdk_samples.sln.
- Build the project.

3.2 Basic

Start with Basic or C Basic.

3.2.1 CMake

Listing 1: samples/CMakeLists.txt

```
CMake file for building samples.
2
   cmake_minimum_required(VERSION 3.1)
   set(CEPTON_SDK_SAMPLES_SOURCE_DIR "${CMAKE_CURRENT_LIST_DIR}")
6
   get_filename_component(CEPTON_SDK_SOURCE_DIR
                           "${CEPTON_SDK_SAMPLES_SOURCE_DIR}/../" ABSOLUTE)
   list (APPEND CMAKE_MODULE_PATH "${CEPTON_SDK_SOURCE_DIR}/cmake")
Q
10
   include("CeptonVersion")
11
12
   project (
    cepton_sdk_samples
13
     VERSION ${CEPTON_VERSION}
     LANGUAGES C CXX)
15
16
   include("CeptonCommon")
17
18
   if (GCC OR CLANG)
19
     add_flags(-Wall -Wextra -pedantic)
20
     add_linker_flags(-pthread)
21
   endif()
22
23
   # cepton_sdk
24
   add_subdirectory("${CEPTON_SDK_SOURCE_DIR}"
25
                     "${PROJECT_BINARY_DIR}/third_party/cepton_sdk")
26
27
   set (CEPTON_SDK_SAMPLE_SOURCES
28
       "${CEPTON_SDK_SAMPLES_SOURCE_DIR}/advanced/frame_accumulator.cpp"
29
       "${CEPTON_SDK_SAMPLES_SOURCE_DIR}/advanced/frame_detector.cpp"
30
       "${CEPTON_SDK_SAMPLES_SOURCE_DIR}/advanced/process_multi.cpp"
31
       "${CEPTON_SDK_SAMPLES_SOURCE_DIR}/advanced/process_single.cpp"
32
       "${CEPTON_SDK_SAMPLES_SOURCE_DIR}/basic.cpp"
33
       "${CEPTON_SDK_SAMPLES_SOURCE_DIR}/callback.cpp"
34
       "${CEPTON_SDK_SAMPLES_SOURCE_DIR}/error.cpp")
35
   foreach(path ${CEPTON_SDK_SAMPLE_SOURCES})
36
     get_filename_component(name "${path}" NAME_WE)
37
     add_executable(cepton_sdk_sample_${name} "${path}")
     target_include_directories(cepton_sdk_sample_${name}
                                  PRIVATE "${CEPTON_SDK_SAMPLES_SOURCE_DIR}")
     target_link_libraries(cepton_sdk_sample_${name} cepton_sdk::cepton_sdk)
41
   endforeach()
42.
43
   if (GCC OR CLANG)
44
     set (CEPTON_SDK_POSIX_SAMPLE_SOURCES
45
         "${CEPTON_SDK_SAMPLES_SOURCE_DIR}/posix/direct_networking.c")
     foreach(path ${CEPTON_SDK_POSIX_SAMPLE_SOURCES})
```

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3.2.2 Basic

Listing 2: samples/basic.cpp

```
* Sample code for general SDK usage.
2
3
   #include <cepton_sdk_api.hpp>
4
   #include "common.hpp"
6
   /// Sample points callback.
   class FramesListener {
    public:
10
     void on_image_frame(cepton_sdk::SensorHandle handle, std::size_t n_points,
11
12
                           const cepton_sdk::SensorImagePoint *c_image_points) {
13
       // Get sensor info
       cepton sdk::SensorInformation sensor info;
14
       CEPTON_CHECK_ERROR(cepton_sdk::get_sensor_information(handle, sensor_info));
15
16
       // Convert points
17
       static thread_local std::vector<cepton_sdk::util::SensorPoint> points;
18
       points.resize(n_points);
19
       for (int i = 0; i < (int)n_points; ++i) {</pre>
20
          cepton_sdk::util::convert_sensor_image_point_to_point(c_image_points[i],
21
                                                                    points[i]);
22
23
       }
24
25
        // Print
26
       std::printf("Received %i points from sensor %i\n", (int)n_points,
                     (int) sensor info.serial number);
27
28
   };
29
30
   int main(int argc, char **argv) {
31
     // Parse arguments
32
     check_help(argc, argv, "cepton_sdk_sample_basic [capture_path]");
33
     std::string capture path;
34
     if (argc >= 2) capture_path = argv[1];
35
36
     std::printf("Press Ctrl+C to stop\n");
37
     // Initialize SDK
39
     auto options = cepton_sdk::create_options();
40
41
     // By default, return points every packet.
42
43
```

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```
// Uncomment to return points every frame.
44
     options.frame.mode = CEPTON_SDK_FRAME_COVER;
45
46
     // Uncomment to return points at fixed time interval.
47
     // options.frame.mode = CEPTON_SDK_FRAME_TIMED;
     // options.frame.length = 0.1f;
50
     // Wait short duration for sensors to connect.
51
     const bool enable_wait = true;
52
53
     std::printf("Initializing...\n");
54
     CEPTON_CHECK_ERROR (
         cepton_sdk::api::initialize(options, capture_path, enable_wait));
57
     // Get all sensors
58
     const int n_sensors = (int)cepton_sdk::get_n_sensors();
59
     for (int i = 0; i < n_sensors; ++i) {</pre>
60
       cepton_sdk::SensorInformation sensor_info;
61
       CEPTON_CHECK_ERROR (
62
           cepton_sdk::get_sensor_information_by_index(i, sensor_info));
63
       std::printf("Sensor: %i\n", (int)sensor_info.serial_number);
64
65
66
     // Listen for points
67
     std::printf("Listening for points...\n");
     cepton_sdk::api::SensorImageFrameCallback callback;
     CEPTON_CHECK_ERROR(callback.initialize());
70
     FramesListener frames_listener;
71
     CEPTON_CHECK_ERROR (
72
         callback.listen(&frames_listener, &FramesListener::on_image_frame));
73
74
75
     // Run (sleep or run replay)
     CEPTON_CHECK_ERROR(cepton_sdk::api::wait(1.0));
76
77
     // Deinitialize
78
     cepton_sdk::deinitialize().ignore();
```

3.2.3 C Basic

Listing 3: samples/c basic.c

```
/**

* Sample code for general C SDK usage.

*/

#include <stdio.h>

#include <stdlib.h>

#include <time.h>

void check_sdk_error() {

const char *error_msg;

int error_code = cepton_sdk_get_error(&error_msg);

if (error_code != CEPTON_SUCCESS) {
```

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```
printf("%s: %s\n", cepton_get_error_code_name(error_code), error_msq);
14
       exit(1);
15
     }
16
   }
17
18
   void cepton_sdk_error_handler(CeptonSensorHandle handle,
19
                                    CeptonSensorErrorCode error_code,
20
                                    const char *error_msg, const void *error_data,
21
                                    size_t error_data_size, void *user_data) {
22
     printf("Got error: %s\n", error_msg);
23
24
   int n_frames = 0;
27
   void image_frame_callback(CeptonSensorHandle handle, size_t n_points,
28
                               const struct CeptonSensorImagePoint *c_points,
29
                               void *user_data) {
30
     ++n_frames;
31
     printf("Got %d frames\n", n_frames);
32
33
34
   int main() {
35
     // Initialize
36
     struct CeptonSDKOptions options = cepton_sdk_create_options();
37
     options.frame.mode = CEPTON_SDK_FRAME_COVER;
     cepton_sdk_initialize(CEPTON_SDK_VERSION, &options, cepton_sdk_error_handler, NULL);
     check_sdk_error();
40
41
     // Wait for sensor
42
     int n sensors;
43
     printf("Waiting for sensors to connect\n");
44
     while (!(n_sensors = (int)cepton_sdk_get_n_sensors()))
46
     for (int i = 0; i < n_sensors; ++i) {</pre>
47
       struct CeptonSensorInformation sensor_info;
48
       cepton_sdk_get_sensor_information_by_index(0, &sensor_info);
49
50
       check_sdk_error();
       printf("Sensor: %i\n", (int)sensor_info.serial_number);
51
52
     }
53
     // Listen for frames
54
     cepton_sdk_listen_image_frames(image_frame_callback, NULL);
55
     check_sdk_error();
56
57
     // Sleep
58
     while (n frames < 10)</pre>
59
       ;
60
61
     // Deinitialize
62.
     cepton_sdk_deinitialize();
63
     check_sdk_error();
     return 0;
```

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3.2.4 Callback

Listing 4: samples/callback.cpp

```
* Sample code for callback usage.
2
3
   #include <cepton_sdk_api.hpp>
   // Sample global callback.
   void on_image_frame(cepton_sdk::SensorHandle handle, std::size_t n_points,
                        const cepton_sdk::SensorImagePoint *c_image_points) {
     // Handle frame...
9
10
11
   // Sample member callback.
12
   class FramesListener {
13
   public:
14
     void on_image_frame(cepton_sdk::SensorHandle handle, std::size_t n_points,
15
                          const cepton_sdk::SensorImagePoint *c_image_points) {
16
       // Handle frame...
     }
   };
19
20
   int main(int argc, char **argv) {
21
     // Initialize
22
     CEPTON_CHECK_ERROR(cepton_sdk::api::initialize());
23
     cepton_sdk::api::SensorImageFrameCallback callback;
24
     CEPTON_CHECK_ERROR(callback.initialize());
25
26
     // Listen lambda
27
     CEPTON_CHECK_ERROR (
28
         callback.listen([](cepton_sdk::SensorHandle handle, std::size_t n_points,
29
                             const cepton_sdk::SensorImagePoint *c_image_points) {
30
           // Handle frame...
         }));
32
33
     // Listen global function
34
     CEPTON_CHECK_ERROR(callback.listen(on_image_frame));
35
36
     // Listen member function
37
     FramesListener frames_listener;
38
     CEPTON_CHECK_ERROR (
39
         callback.listen(&frames_listener, &FramesListener::on_image_frame));
40
41
     // Deinitialize
42
     cepton_sdk::deinitialize().ignore();
43
```

3.2.5 Error

Listing 5: samples/error.cpp

```
* Sample code for error callback usage.
2
   #include <cepton_sdk_api.hpp>
   int main(int argc, char** argv) {
     // Initialize
     cepton_sdk::api::SensorErrorCallback error_callback;
     CEPTON_CHECK_ERROR (
9
         error_callback.listen([&](cepton_sdk::SensorHandle handle,
10
                                     const cepton_sdk::SensorError& error) {
11
           // Handle error...
12
         }));
13
     CEPTON_CHECK_ERROR(cepton_sdk::initialize(
14
         CEPTON_SDK_VERSION, cepton_sdk::create_options(),
15
         error_callback.global_on_callback, &error_callback));
16
17
     // Deinitialize
     cepton_sdk::deinitialize().ignore();
20
```

3.3 Advanced

3.3.1 Frame Detector

Listing 6: samples/advanced/frame detector.cpp

```
* Sample code for custom frame detection.
   #include <cepton_sdk_api.hpp>
   int main(int argc, char **argv) {
     std::string capture_path;
     if (argc >= 2) capture_path = argv[1];
     // Initialize
10
     auto options = cepton_sdk::create_options();
11
     CEPTON_CHECK_ERROR(cepton_sdk::api::initialize(options, capture_path));
12
     cepton_sdk::api::SensorImageFrameCallback callback;
13
     CEPTON_CHECK_ERROR(callback.initialize());
14
     // Get sensor
17
     while (cepton_sdk::get_n_sensors() == 0)
       CEPTON_CHECK_ERROR(cepton_sdk::api::wait(0.1f));
18
     cepton_sdk::SensorInformation sensor_info;
19
     CEPTON_CHECK_ERROR (
20
         cepton_sdk::get_sensor_information_by_index(0, sensor_info));
21
22
     // Create detector
```

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```
cepton_sdk::util::FrameDetector<> detector(sensor_info);
24
     auto frame_options = cepton_sdk::create_frame_options();
25
     frame_options.mode = CEPTON_SDK_FRAME_COVER;
26
     CEPTON_CHECK_ERROR(detector.set_options(frame_options));
27
     const int stride = sensor_info.segment_count * sensor_info.return_count;
28
     CEPTON_CHECK_ERROR(callback.listen(
29
         [&] (cepton_sdk::SensorHandle handle, std::size_t n_points,
30
             const cepton_sdk::SensorImagePoint *const c_image_points) {
31
           if (handle != sensor_info.handle) return;
32
33
           for (int i = 0; i < (int)n_points; i += stride) {</pre>
             auto &image_point = c_image_points[i];
             if (detector.update(image_point)) {
                auto &result = detector.previous_result();
37
                // `detector.period()` Frame period [seconds].
38
                // `result.timestamp` Frame timestamp [microseconds].
39
40
                // Handle frame...
41
42
43
         }));
44
45
     // Run
46
     CEPTON_CHECK_ERROR(cepton_sdk::api::wait(1.0f));
47
     // Deinitialize
     cepton_sdk::deinitialize().ignore();
50
51
```

3.3.2 Frame Accumulator

Listing 7: samples/advanced/frame_accumulator.cpp

```
2
    * Sample code for custom frame accumulation.
   #include <cepton_sdk_api.hpp>
   int main(int argc, char **argv) {
6
     std::string capture_path;
     if (argc >= 2) capture_path = argv[1];
10
     auto frame_options = cepton_sdk::create_frame_options();
11
     // Uncomment to return points every frame.
12
     frame_options.mode = CEPTON_SDK_FRAME_COVER;
13
14
     // Uncomment to return points at fixed time interval.
15
     // frame_options.mode = CEPTON_SDK_FRAME_TIMED;
     // frame_options.length = 0.1f;
17
18
     // Initialize
19
     auto options = cepton_sdk::create_options();
20
     CEPTON_CHECK_ERROR(cepton_sdk::api::initialize(options, capture_path));
21
     cepton_sdk::api::SensorImageFrameCallback callback;
```

(continues on next page)

```
CEPTON_CHECK_ERROR(callback.initialize());
23
24
     // Get sensor
25
     while (cepton_sdk::get_n_sensors() == 0)
26
       CEPTON_CHECK_ERROR(cepton_sdk::api::wait(0.1f));
     cepton_sdk::SensorInformation sensor_info;
28
     CEPTON_CHECK_ERROR (
29
          cepton_sdk::qet_sensor_information_by_index(0, sensor_info));
30
31
     // Create accumulator
32
     cepton_sdk::util::FrameAccumulator accumulator(sensor_info);
33
     CEPTON_CHECK_ERROR(accumulator.set_options(frame_options));
35
     CEPTON_CHECK_ERROR(callback.listen(
          [&] (cepton_sdk::SensorHandle handle, std::size t n_points,
36
              const cepton_sdk::SensorImagePoint *const c_image_points) {
37
            if (handle != sensor_info.handle) return;
38
            accumulator.add_points(n_points, c_image_points);
39
         }));
41
     // Listen
42
     CEPTON_CHECK_ERROR(accumulator.callback.listen(
43
          [&] (std::size_t n_points,
44
              const cepton_sdk::SensorImagePoint *const c_image_points) {
45
            // Handle frame...
46
         }));
47
     // Run
49
     CEPTON_CHECK_ERROR(cepton_sdk::api::wait(1.0f));
50
51
     // Deinitialize
52
     cepton_sdk::deinitialize().ignore();
53
```

3.3.3 Network

Listing 8: samples/advanced/network.cpp

```
* Sample code for custom networking.
2
3
   #include <asio.hpp>
4
6
   #include <cepton_sdk_api.hpp>
   using asio::ip::udp;
   class SocketListener {
10
   public:
11
     SocketListener() : m_socket(m_io_service, udp::v4()) {
12
       m_socket.set_option(asio::socket_base::reuse_address(true));
13
14
       m_socket.bind(udp::endpoint(udp::v4(), 8808));
15
16
     void run() {
17
       listen();
```

(continues on next page)

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```
m_io_service.run_for(std::chrono::seconds(5));
19
20
21
     void listen() {
22
       m_socket.async_receive_from(
23
            asio::buffer(m_buffer), m_end_point,
24
            [this] (const asio::error_code& error, std::size_t buffer_size) {
25
              if (buffer_size == 0) return;
26
              if (error == asio::error::operation_aborted) return;
27
              const CeptonSensorHandle handle =
28
                  m_end_point.address().to_v4().to_ulong();
29
              // For more accurate timestamps, a separate network receive thread
31
              // should be
              // used.
32
              const int64_t timestamp = cepton_sdk::util::get_timestamp_usec();
33
              CEPTON_CHECK_ERROR(cepton_sdk::mock_network_receive(
34
                  handle, timestamp, m_buffer.data(), buffer_size));
35
              listen();
            });
37
38
39
    private:
40
     asio::io_context m_io_service;
41
42
     udp::socket m_socket;
     udp::endpoint m_end_point;
43
     std::array<uint8_t, 4096> m_buffer;
45
   };
46
   int main() {
47
     // Initialize
48
49
     auto options = cepton_sdk::create_options();
     options.control_flags |= CEPTON_SDK_CONTROL_DISABLE_NETWORK;
     options.frame.mode = CEPTON_SDK_FRAME_COVER;
51
     CEPTON_CHECK_ERROR(cepton_sdk::api::initialize(options));
52
53
     // Listen for points
54
55
     cepton_sdk::api::SensorImageFrameCallback callback;
     CEPTON_CHECK_ERROR(callback.initialize());
57
     CEPTON_CHECK_ERROR (
         callback.listen([](cepton_sdk::SensorHandle handle, std::size t n_points,
58
                              const cepton_sdk::SensorImagePoint* c_image_points) {
59
            std::printf("Received %i points from sensor %lli\n", (int)n_points,
60
                         (long long) handle);
61
         }));
62
63
     SocketListener listener;
64
     listener.run();
65
66
     // Deinitialize
67
     cepton_sdk::deinitialize().ignore();
68
```

3.3.4 Organize Points

Listing 9: samples/advanced/organize_points.cpp

```
/************************
2
    ** Copyright(C) 2019 Cepton Technologies. All Rights Reserved.
    ** Contact: https://www.cepton.com
    ** Sample code which opens a cepton sensor pcap file, organizes **
    ** the points and continuously saves the most recent organized **
    ** points to a frame to a cvs file "organized_cloud.cvs
    ************************
   #include <cepton_sdk_util.hpp>
11
   #include <cepton_sdk/capture.hpp>
12
   #include <cepton_sdk_api.hpp>
13
14
   using namespace cepton_sdk::util;
15
16
   int main(int argc, char** argv) {
17
18
     if (argc < 2) return -1;
     const std::string capture_path = argv[1];
19
20
     // Initialize sdk
21
     auto options = cepton_sdk::create_options();
22
     options.control_flags |= CEPTON_SDK_CONTROL_DISABLE_NETWORK;
23
     options.frame.mode = CEPTON_SDK_FRAME_COVER;
24
     CEPTON_CHECK_ERROR(cepton_sdk::api::initialize(options));
25
26
     cepton_sdk::SensorInformation sensor_info;
27
28
     OrganizedCloud organized_cloud;
29
     std::ofstream os;
30
31
     cepton_sdk::Capture m_capture;
32
     CEPTON_CHECK_ERROR (m_capture.open_for_read(capture_path));
33
34
     CEPTON_CHECK_ERROR (
35
         cepton_sdk_set_control_flags(CEPTON_SDK_CONTROL_DISABLE_NETWORK,
36
                                      CEPTON_SDK_CONTROL_DISABLE_NETWORK));
37
     CEPTON_CHECK_ERROR(cepton_sdk_clear());
38
39
     // Listen for points
40
     cepton_sdk::api::SensorImageFrameCallback callback;
41
     CEPTON_CHECK_ERROR(callback.initialize());
42
43
     callback.listen([&](cepton_sdk::SensorHandle handle, std::size_t n_points,
                        const cepton_sdk::SensorImagePoint* c_image_points) {
45
       cepton_sdk::get_sensor_information(handle,sensor_info);
46
47
       std::printf("Received %i points from sensor %lli\n", static_cast<int>(n_points),
48
                   static_cast<long long>(handle));
49
       Organizer organizer (sensor_info);
51
52
       organizer.organize_points(n_points,
53
```

(continues on next page)

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```
sensor_info.return_count,
54
                                    c_image_points,
55
                                    organized_cloud);
56
       os.open("organize_cloud.csv");
58
       for (const auto& point : organized_cloud.points)
59
60
          if (point.valid)
61
62
            float x = 0;
63
            float y = 0;
            float z = 0;
            cepton_sdk::util::convert_image_point_to_point(
                point.image_x, point.image_z, point.distance, x,
67
68
69
            os << x << "," << y << "," << z << "\n";
70
71
72
       os.close();
73
     });
74
75
     while (true) {
76
       cepton_sdk::Capture::PacketHeader header;
77
       const uint8_t* data;
       CEPTON_CHECK_ERROR(m_capture.next_packet(header, data));
80
       const cepton_sdk::SensorHandle handle =
81
82
            static_cast<cepton_sdk::SensorHandle>(header.ip_v4) |
            CEPTON_SENSOR_HANDLE_FLAG_MOCK;
83
84
       CEPTON_CHECK_ERROR(cepton_sdk_mock_network_receive(
85
            handle, header.timestamp, data, static_cast<size_t>(header.data_size)));
     }
86
```

3.3.5 Process Multi

Listing 10: samples/advanced/process_multi.cpp

```
* Sample code for processing offline data from multiple sensors.
2
3
   #include <cepton_sdk_api.hpp>
5
   #include "common.hpp"
6
   struct Frame {
     int64_t timestamp;
     std::map<cepton_sdk::SensorHandle, std::vector<cepton_sdk::SensorImagePoint>>
         image_points_dict;
   };
12
13
   class FrameAccumulator {
14
   public:
15
     void on_image_frame(
```

(continues on next page)

```
cepton_sdk::SensorHandle handle, std::size t n_points,
17
         const cepton_sdk::SensorImagePoint* const c_image_points) {
18
       cepton_sdk::util::LockGuard lock(m_mutex);
19
20
       // Add points to buffer
21
       auto& image_points = m_image_points_dict[handle];
22
       image_points.insert(image_points.end(), c_image_points,
23
                             c_image_points + n_points);
24
25
       check_and_publish();
26
27
    private:
     void check_and_publish() {
30
       // Check if frame done
31
       const auto timestamp = cepton_sdk::api::get_time();
32
       if ((timestamp - m_timestamp) < int64_t(m_frame_length * 1e6f)) return;</pre>
33
       m_timestamp = timestamp;
35
       // Add frame to queue
36
       auto frame = std::make_shared<Frame>();
37
       frame->timestamp = timestamp;
38
       frame->image_points_dict = m_image_points_dict;
39
       m_image_points_dict.clear();
40
       queue.push (frame);
41
42
43
    public:
44
45
     cepton_sdk::util::SingleConsumerQueue<Frame> queue;
46
47
    private:
     std::timed_mutex m_mutex;
     float m_frame_length = 0.1f;
49
     int64_t m_timestamp = 0;
50
     std::map<cepton_sdk::SensorHandle, std::vector<cepton_sdk::SensorImagePoint>>
51
         m_image_points_dict;
52
53
   };
   int main(int argc, char** argv) {
     check_help(argc, argv, "cepton_sdk_sample_process_multi capture_path");
56
     if (!CEPTON ASSERT(argc >= 2, "Capture path not provided!")) std::exit(1);
57
     const std::string capture_path = argv[1];
58
59
     // Initialize
60
61
     auto options = cepton_sdk::create_options();
     CEPTON_CHECK_ERROR(cepton_sdk::api::initialize(options, capture_path));
62.
     cepton_sdk::api::SensorImageFrameCallback callback;
63
     CEPTON CHECK ERROR(callback.initialize());
64
65
     // Listen
66
     FrameAccumulator accumulator;
67
     CEPTON_CHECK_ERROR (
         callback.listen(&accumulator, &FrameAccumulator::on_image_frame));
70
     while (!cepton_sdk::capture_replay::is_end()) {
71
       // Get frame
72
       if (accumulator.queue.empty())
```

(continues on next page)

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```
CEPTON_CHECK_ERROR(cepton_sdk::capture_replay::resume_blocking(0.1f));

const auto frame = accumulator.queue.pop();

if (!frame) continue;

// Do processing...
}

// Deinitialize
cepton_sdk::deinitialize().ignore();

// Sa
}
```

3.3.6 Process Single

Listing 11: samples/advanced/process_single.cpp

```
* Sample code for processing offline data from single sensor.
2
3
   #include <cepton_sdk_api.hpp>
   #include "common.hpp"
   struct Frame {
    int64_t timestamp;
     cepton_sdk::SensorHandle handle;
10
     std::vector<cepton_sdk::SensorImagePoint> image_points;
11
12
   };
13
   int main(int argc, char **argv) {
14
15
     check_help(argc, argv, "cepton_sdk_sample_process_single capture_path");
     if (!CEPTON_ASSERT(argc >= 2, "Capture path not provided!")) std::exit(1);
16
     const std::string capture_path = argv[1];
17
18
     // Initialize
20
     auto options = cepton_sdk::create_options();
     options.frame.mode = CEPTON_SDK_FRAME_COVER;
21
22
     CEPTON_CHECK_ERROR(cepton_sdk::api::initialize(options, capture_path));
23
     cepton_sdk::api::SensorImageFrameCallback callback;
     CEPTON CHECK ERROR(callback.initialize());
24
25
     // Listen
26
     cepton_sdk::util::SingleConsumerQueue<Frame> queue;
27
28
     CEPTON_CHECK_ERROR (
         callback.listen([&](cepton_sdk::SensorHandle handle, std::size_t n_points,
29
                              const cepton_sdk::SensorImagePoint *c_image_points) {
30
           // Add frame to queue
31
           auto frame = std::make_shared<Frame>();
32
           frame->timestamp = cepton_sdk::api::get_time();
33
           frame->handle = handle;
           frame->image_points.insert(frame->image_points.end(), c_image_points,
                                        c_image_points + n_points);
36
           queue.push(frame);
37
38
         }));
     while (!cepton_sdk::capture_replay::is_end()) {
```

(continues on next page)

```
// Get frame
41
       if (queue.empty())
42.
          CEPTON_CHECK_ERROR(cepton_sdk::capture_replay::resume_blocking(0.1f));
43
       const auto frame = queue.pop();
44
       if (!frame) continue;
46
       // Do processing...
47
48
49
     // Deinitialize
50
     cepton_sdk::deinitialize().ignore();
51
```

3.3.7 Replay

Listing 12: samples/advanced/replay.cpp

```
2
    * Sample code for custom packet replaying.
3
   #include <cepton_sdk/capture.hpp>
   #include <cepton_sdk_api.hpp>
   class CaptureReplay {
     CaptureReplay(const std::string& path) {
       CEPTON_CHECK_ERROR(m_capture.open_for_read(path));
10
11
       CEPTON_CHECK_ERROR (
12
13
            cepton_sdk_set_control_flags(CEPTON_SDK_CONTROL_DISABLE_NETWORK,
                                           CEPTON_SDK_CONTROL_DISABLE_NETWORK));
14
       CEPTON_CHECK_ERROR(cepton_sdk_clear());
15
     }
16
17
18
     ~CaptureReplay() {
       m_capture.close();
       if (cepton_sdk_is_initialized()) {
21
          CEPTON_CHECK_ERROR(cepton_sdk_clear());
       }
22
     }
23
24
     void run() {
25
26
       while (true) {
         cepton_sdk::Capture::PacketHeader header;
27
         const uint8_t* data;
28
         CEPTON_CHECK_ERROR(m_capture.next_packet(header, data));
29
30
         const cepton_sdk::SensorHandle handle =
31
32
              (cepton_sdk::SensorHandle)header.ip_v4 |
              CEPTON_SENSOR_HANDLE_FLAG_MOCK;
          CEPTON_CHECK_ERROR(cepton_sdk_mock_network_receive(
34
              handle, header.timestamp, data, header.data_size));
35
36
     }
37
```

(continues on next page)

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```
private:
     cepton_sdk::Capture m_capture;
40
41
42
   int main(int argc, char** argv) {
     if (argc < 2) return -1;
     const std::string capture_path = argv[1];
45
46
     // Initialize
47
     auto options = cepton_sdk::create_options();
48
     options.control_flags |= CEPTON_SDK_CONTROL_DISABLE_NETWORK;
49
     options.frame.mode = CEPTON_SDK_FRAME_COVER;
     CEPTON_CHECK_ERROR(cepton_sdk::api::initialize(options));
52
     // Listen for points
53
     cepton_sdk::api::SensorImageFrameCallback callback;
54
     CEPTON_CHECK_ERROR(callback.initialize());
55
     CEPTON_CHECK_ERROR(
         callback.listen([](cepton_sdk::SensorHandle handle, std::size_t n_points,
57
                              const cepton_sdk::SensorImagePoint* c_image_points) {
58
           std::printf("Received %i points from sensor %lli\n", (int)n_points,
59
                         (long long) handle);
60
         }));
61
62
     // Run
     CaptureReplay replay(capture_path);
     replay.run();
65
66
     // Deinitialize
67
     cepton_sdk::deinitialize().ignore();
68
```

FOUR

INTERNAL

This page provides a brief description of what goes on inside the SDK.

4.1 Packet Received

Occurs when cepton_sdk_mock_network_receive is called.

- 1. If the packet is a sensor information packet:
 - Update the internal stored sensor state. This information can be queried with cepton_sdk_get_sensor_information().
- 2. If the packet is a data packet:
 - If no corresponding sensor information packet has been received, ignore the data packet.
 - Compute points from packet.
 - Apply sensor calibration.
 - Add points to frame accumulator. If frame is complete, emit image frame callback.

4.2 Threads

4.2.1 Networking Thread 0

Created if CEPTON_SDK_CONTROL_DISABLE_NETWORK is not set.

- Start listening on the UDP port (default: 8808).
- Push received packets on a queue for Thread 1.

4.2.2 Networking Thread 1

Created if CEPTON_SDK_CONTROL_DISABLE_NETWORK is not set.

- Pop packets from queue.
- Call internal version of cepton_sdk_mock_network_receive. See Packet Received.

4.2.3 Capture Replay Thread 0

Created by cepton_sdk_capture_replay_resume().

- While running
 - Read next packet from PCAP file.
 - Sleep to simulate realtime delays.
 - Call cepton_sdk_mock_network_receive.

4.3 Concurrency

All SDK getter functions are thread safe, and can be called from callbacks. Other SDK functions are not guaranteed to be thread safe, and can cause deadlock if called from callbacks.

4.4 Minimal SDK

If desired, the following SDK features can be disabled in the SDK and performed manually by the user:

- Capture Replay: Replay.
- Frame Accumulation: Frame Detector.
- Networking: Network.

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CHAPTER

FIVE

LEGAL

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CHAPTER

SIX

TOOLS

6.1 Cepton Viewer

The Cepton Viewer tool allows viewing raw Cepton sensor data. It is primarily used for sensor debugging.

- View live or replay sensor data.
- View sensor information.
- Update extrinsic sensor transforms.

6.1.1 Downloads

- Windows
- OSX
- Linux

On Linux, you will need to set a static IP for the Ethernet interface: 192.168.0.1/16 (tutorial).

6.1.2 Tutorials

- Overview
- Network Capture
- Sensor Settings

6.1.3 Main Menu

- Hover over menu items to view tooltips.
- When editing value fields, press ESC to undo new value and ENTER to accept new value.

6.1.4 Camera Controls

Command	Mouse	
Rotate View	LButton	
Translate View	RButton	
Zoom View	MButton	

6.1.5 Workflows

Open Capture

• Drag and drop capture file/folder onto the main window.

OR

- Switch to General tab.
- Select Capture -> Load Capture.

Save Capture

- Switch to General tab.
- Select Capture -> Start Capture.
- Wait for desired duration.
- Select Capture -> Stop Capture.

The capture is saved at ~/Documents/CeptonViewer/<date>/capture_<time>.

Take Screenshot

- Switch to General tab.
- Select Tools -> Screenshot.

The screenshot is saved at ~/Documents/CeptonViewer/<date>/screenshot_<time>.png.

Update Sensor Transforms/Clips

- Switch to Settings tab.
- For each sensor, update the transforms/clips.
- Select File -> Save/Save As....

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6.1.6 Keyboard Shortcuts

GUI

Command	Key
Hide GUI	F11

Replay

Command	Key
Pause/Resume	SPACE

View

Command	Key
Reset Camera Translation	0
Camera Front View	1
Camera Top View	2
Camera Side View	3

6.2 Cepton Player

The Cepton Player tool allows creating/viewing data captures.

- View live/replay data.
- Capture data.
- Clip/filter data.
- Measure LiDAR points.
- Export LiDAR points.

6.2.1 Install

Requirements:

• Python 3

Install cepton_alg

```
pip3 install --user -U cepton_alg
```

To launch, run

```
cepton_player.py
```

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6.2.2 Workflows

Open Capture

• Drag and drop capture file/folder onto the main window.

OR

• Select File -> Open Replay.

6.2.3 Camera Controls

Command	Mouse	
Rotate View	LButton	
Translate View	RButton	
Zoom View	Scroll	

6.2.4 Cursors

Interactive cursors use a combination of CTRL + LButton/RButton.

Distance Ruler

Command	Key
Enable/Disable	D
Measure	CTRL + LButton

Angle Ruler

Command	Key
Enable/Disable	A
Measure	CTRL + LButton
Set Center	CTRL + RButton

Point Selection

Command	Key
Enable/Disable	S
Select	CTRL + LButton

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6.2.5 Keyboard Shortcuts

Replay

Command	Key
Pause/Resume	SPACE
Next Frame	N

View

Command	Key
Reset View Origin	0
Front View	1
Top View	2
Side View	3

6.3 Cepton Export

The Cepton Export tool allows exporting LiDAR points in various file formats.

6.3.1 Install

Requirements:

• Python 3

Install the Cepton Python SDK

```
pip3 install --user -U cepton_sdk[samples]
```

For usage, run

cepton_export.py -h

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API REFERENCE

7.1 Errors

7.1.1 Types

class SensorError: public runtime_error

Error returned by most functions.

Implicitly convertible from/to SensorErrorCode. Getter functions do not return an error, because they cannot fail. Will call CEPTON_ASSERT if nonzero error is not used (call ignore to manually use error).

Public Functions

```
SensorError (SensorErrorCode code, const std::string &msg)
     Create SensorError class object with SensorErrorCode and error message.
SensorError (SensorErrorCode code)
     Create SensorError class object with error code.
SensorError()
     SensorError class default constructor.
~SensorError()
     SensorError class destructor.
SensorError (const SensorError &other)
    Create SensorError object using SensorError object.
SensorError &operator=(const SensorError &other)
     SensorError class assignment operator.
bool used() const
    Internal use only.
const SensorError &ignore() const
     Mark error as used.
const char *what() const
const std::string &msg() const
     Returns error message.
```

SensorErrorCode code () const

Returns error code.

operator SensorErrorCode() const

Implicitly convert to SensorErrorCode.

operator bool() const

Returns false if error code is CEPTON_SUCCESS, true otherwise.

const std::string name() const

Returns error code name.

bool is_error() const

Returns true if parent object is an error.

bool is_fault() const

Returns true if parent object is a fault.

typedef int32_t CeptonSensorErrorCode

Error code returned by most library functions.

Must call cepton_sdk_get_error if nonzero error code is returned.

enum _CeptonSensorErrorCode

Values:

CEPTON SUCCESS = 0

No error.

CEPTON ERROR GENERIC = -1

Generic error.

CEPTON_ERROR_OUT_OF_MEMORY = -2

Failed to allocate heap memory.

CEPTON_ERROR_SENSOR_NOT_FOUND = -4

Could not find sensor.

CEPTON_ERROR_SDK_VERSION_MISMATCH = -5

SDK version mismatch.

CEPTON_ERROR_COMMUNICATION = -6

Networking error.

CEPTON_ERROR_TOO_MANY_CALLBACKS = -7

Callback already set.

CEPTON_ERROR_INVALID_ARGUMENTS = -8

Invalid value or uninitialized struct.

CEPTON_ERROR_ALREADY_INITIALIZED = -9

Already initialized.

$\textbf{CEPTON_ERROR_NOT_INITIALIZED} = -10$

Not initialized.

CEPTON_ERROR_INVALID_FILE_TYPE = -11

Invalid file type.

CEPTON_ERROR_FILE_IO = -12

File IO error.

CEPTON_ERROR_CORRUPT_FILE = -13

Corrupt/invalid file.

CEPTON_ERROR_NOT_OPEN = -14

Not open.

$CEPTON_ERROR_EOF = -15$

End of file.

CEPTON ERROR NOT SUPPORTED = -16

Functionality not supported by device.

CEPTON_ERROR_INVALID_RESPONSE = -17

Device response invalid.

CEPTON_ERROR_INVALID_STATE = -18

Software state invalid.

$CEPTON_FAULT_INTERNAL = -1000$

Internal sensor parameter out of range.

CEPTON FAULT EXTREME TEMPERATURE = -1001

Extreme sensor temperature fault.

CEPTON_FAULT_EXTREME_HUMIDITY = -1002

Extreme sensor humidity fault.

CEPTON_FAULT_EXTREME_ACCELERATION = -1003

Extreme sensor acceleration fault.

CEPTON FAULT SCAN COVERAGE = -1004

Abnormal sensor FOV fault.

$CEPTON_FAULT_ABNORMAL_FRAME_RATE = -1005$

Abnormal sensor frame rate fault.

CEPTON FAULT MOTOR MALFUNCTION = -1006

Sensor motor malfunction fault.

CEPTON_FAULT_LASER_MALFUNCTION = -1007

Sensor laser malfunction fault.

$\textbf{CEPTON_FAULT_DETECTOR_MALFUNCTION} = -1008$

Sensor detector malfunction fault.

7.1.2 Methods

const char *cepton_get_error_code_name (CeptonSensorErrorCode error_code)

Returns error code name string.

Returns empty string if error code is invalid.

Return Error code name string. Owned by SDK. Valid until next SDK call in current thread.

int cepton_is_error_code (CeptonSensorErrorCode error_code)

Returns whether error_code is of the form CEPTON_ERROR_*.

int cepton_is_fault_code (CeptonSensorErrorCode error_code)

Returns whether error_code is of the form CEPTON_FAULT_*.

CeptonSensorErrorCode cepton_sdk_get_error(const char **error_msg)

Returns and clears last sdk error.

7.1. Errors 35

Return Error code.

Parameters

• error_msg: Returned error message string. Owned by the SDK, and valid until next SDK call in the current thread.

7.2 Setup

7.2.1 Types

typedef uint32_t CeptonSDKControl

SDK setup flags.

enum _CeptonSDKControl

Values:

CEPTON SDK CONTROL DISABLE NETWORK = 1 << 1

Disable networking operations.

Useful for running multiple instances of sdk in different processes. Must pass packets manually to cepton_sdk::mock_network_receive.

${\tt CEPTON_SDK_CONTROL_ENABLE_MULTIPLE_RETURNS} = 1 << 4$

Enable multiple returns.

When set, <code>cepton_sdk::SensorInformation::return_count</code> will indicate the number of returns per laser. Can only be set at SDK initialization.

CEPTON_SDK_CONTROL_HOST_TIMESTAMPS = 1 << 6

Always use packet timestamps (disable GPS/PTP timestamps).

```
CEPTON SDK CONTROL RESERVED = 1 << 7
```

typedef uint32_t CeptonSDKFrameMode

Controls frequency of points being reported.

enum _CeptonSDKFrameMode

Values:

${\tt CEPTON_SDK_FRAME_STREAMING} = 0$

Report points by packet.

CEPTON_SDK_FRAME_TIMED = 1

Report points at fixed time intervals.

Interval controlled by CeptonSDKFrameOptions::length.

CEPTON SDK FRAME COVER = 2

Report points when the field of view is covered once. NOTE: USE THE COVER MODE AS THE DE-FAULT MODE IN SDK Use this for a fast frame rate.

- For Sora series, detects scanline (left-to-right or right-to-left).
- For HR80 series, detects half scan cycle (left-to-right or right-to-left).
- For Vista series, detects half scan cycle.

CEPTON_SDK_FRAME_CYCLE = 3

Report points when the scan pattern goes through a full cycle.

Use this for a consistent, repeating frame. Typically 2x longer frame than CEPTON_SDK_FRAME_COVER mode.

```
CEPTON SDK FRAME MODE MAX = 4
```

struct CeptonSDKFrameOptions

SDK frame options.

Must use cepton_sdk_create_frame_options to create.

Public Members

size_t signature

Internal use only.

$Cepton SDK Frame Mode \ \mathbf{mode}$

Default: CEPTON_SDK_FRAME_STREAMING.

float length

Frame length [seconds].

Default: 0.05. Only used if mode=CEPTON_SDK_FRAME_TIMED.

struct CeptonSDKFrameOptions cepton_sdk_create_frame_options (void)

Create frame options.

struct CeptonSDKOptions

SDK initialization options.

Must call cepton_sdk_create_options to create.

Public Members

size_t signature

Internal use only.

CeptonSDKControl control_flags

Default: 0.

struct CeptonSDKFrameOptions frame

uint16_t port

Network listen port. Default: 8808.

struct CeptonSDKOptions cepton_sdk_create_options (void)

Create SDK options.

7.2. Setup 37

7.2.2 Methods

const char *cepton_sdk_get_version_string()

Returns library version string.

This is different from CEPTON_SDK_VERSION.

Return Version string. Owned by SDK. Valid until next SDK call in current thread.

int cepton_sdk_get_version_major()

Returns library version major.

int cepton_sdk_get_version_minor()

Returns library version minor.

int cepton_sdk_get_version_patch()

Returns library version patch.

CeptonSensorErrorCode cepton_sdk_initialize (int ver, const struct CeptonSDKOptions *const options, FpCeptonSensorErrorCallback cb, void *const user_data)

Initializes settings and networking.

Must be called before any other sdk function listed below.

Parameters

- ver: CEPTON_SDK_VERSION
- options: SDK options.
- cb: Error callback.
- user_data: Error callback user instance pointer.

CeptonSensorErrorCode cepton_sdk_deinitialize (void)

Resets everything and deallocates memory.

CeptonSensorErrorCode cepton_sdk_clear (void)

Clears sensors.

Use when loading/unloading capture file.

CeptonSensorErrorCode cepton_sdk_set_control_flags (CeptonSDKControl mask, CeptonSD-KControl flags)

Sets SDK control flags.

Parameters

- mask: Bit mask for selecting flags to change.
- flags: Bit flag values.

CeptonSDKControl cepton_sdk_get_control_flags (void)

Returns SDK control flag.

int cepton_sdk_has_control_flag (CeptonSDKControl flag)

Returns whether SDK control flag is set.

uint16_t cepton_sdk_get_port (void)

Returns network listen port.

```
CeptonSensorErrorCode cepton_sdk_set_port (uint16_t port)
     Sets network listen port.
     Default: 8808.
CeptonSensorErrorCode cepton_sdk_set_frame_options(const struct CeptonSDKFrameOp-
                                                       tions *const options)
     Sets frame options.
CeptonSDKFrameMode cepton_sdk_get_frame_mode (void)
     Returns frame mode.
float cepton_sdk_get_frame_length (void)
     Returns frame length.
7.3 Sensors
7.3.1 Types
typedef uint64_t CeptonSensorHandle
     Sensor identifier.
     Generated from sensor IP address.
typedef uint16_t CeptonSensorModel
     Sensor model.
enum _CeptonSensorModel
     Values:
     HR80W = 3
     HR80T_R2 = 6
     VISTA_860_GEN2 = 7
     VISTA X120 = 10
     SORA P60 = 11
     VISTA_P60 = 12
     VISTA_X15 = 13
     VISTA_P90 = 14
     SORA_P90 = 15
     VISTA_P61 = 16
     SORA_P61 = 17
     VISTA_T30 = 21
     CEPTON_SENSOR_MODEL_MAX
struct CeptonSensorInformation
     Sensor information struct.
```

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Returned by cepton_sdk_get_sensor_information*.

Public Members

```
CeptonSensorHandle handle
    Sensor identifier (generated from IP address).
uint64_t serial_number
    Sensor serial number.
char model_name[28]
    Full sensor model name.
Cepton Sensor Model \ {\tt model}
    Sensor model.
uint16 treserved
char firmware_version[28]
    Firmware version string.
uint8_t major
    Major firmware version.
uint8 t minor
    Minor firmware version.
uint8_t build
uint8_t unused
struct CeptonSensorInformation::[anonymous] formal_firmware_version
    Firmware version struct.
float last_reported_temperature
    [celsius].
float last_reported_humidity
    [%].
float last_reported_age
    [hours].
float measurement_period
    Time between measurements [seconds].
int64_t ptp_ts
    PTP time [microseconds].
uint8_t gps_ts_year
    (0-99) (e.g. 2017 -> 17)
uint8_t gps_ts_month
    (1-12)
uint8_t gps_ts_day
    (1-31)
uint8_t gps_ts_hour
    (0-23)
uint8_t gps_ts_min
    (0-59)
uint8_t gps_ts_sec
    (0-59)
```

```
uint8 treturn count
          Number of returns per measurement.
     uint8_t segment_count
          Number of image segments.
     uint32 t flags
          Bit flags.
     uint32 tis mocked: 1
          Created by capture replay.
     uint32_t is_pps_connected: 1
          GPS PPS is available.
     uint32_tis_nmea_connected: 1
          GPS NMEA is available.
     uint32_t is_ptp_connected: 1
          PTP is available.
     uint32 tis calibrated: 1
          Calibration loaded.
     uint32_t is_over_heated: 1
          Hit temperature limit.
     uint32 tis sync firing enabled: 1
          Sync fire enabled (disabled by default).
     union CeptonSensorInformation::[anonymous] [anonymous]
7.3.2 Methods
int cepton_is_sora (CeptonSensorModel model)
     Returns whether sensor model is of the form SORA *.
int cepton_is_hr80 (CeptonSensorModel model)
     Returns whether sensor model is of the form HR80 *.
int cepton_is_vista (CeptonSensorModel model)
     Returns whether sensor model is of the form VISTA_*.
size_t cepton_sdk_get_n_sensors (void)
     Get number of sensors attached. Use to check for new sensors. Sensors are not deleted until deinitialization.
CeptonSensorErrorCode cepton_sdk_get_sensor_handle_by_serial_number (uint64_t
                                                                                              se-
                                                                                  rial number,
                                                                                  CeptonSen-
                                                                                  sorHandle
                                                                                  *const
                                                                                            han-
                                                                                  dle)
     Looks up sensor handle by serial number.
     Returns error if sensor not found.
```

Parameters

- serial number: Sensor serial number.
- handle: Sensor handle.

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CeptonSensorErrorCode cepton_sdk_get_sensor_information_by_index (size_t idx, struct CeptonSensorInformation *const info)

Returns sensor information by sensor index.

Useful for getting information for all sensors. Valid indices are in range [0, cepton_sdk_get_n_sensors()).

Returns error if index invalid.

Parameters

- idx: Sensor index. Returns error if invalid.
- info: Sensor information.

CeptonSensorErrorCode cepton_sdk_get_sensor_information(CeptonSensorHandle handle, struct CeptonSensorInformation*const info)

Returns sensor information by sensor handle.

Parameters

- handle: Sensor handle. Returns error if invalid.
- info: Sensor information.

7.4 Points

7.4.1 Types

struct CeptonSensorImagePoint

Point in pinhole image coordinates (focal length = 1).

To convert to 3d point, use cepton sdk::util::convert sensor image point to point.

Public Members

int64_t timestamp

Unix time [microseconds].

float $image_x$

x image coordinate.

float distance

Distance [meters].

float $image_z$

z image coordinate.

float intensity

Diffuse reflectance (normal: [0-1], retroreflective: >1).

CeptonSensorReturnType return_type

Return type flags.

```
uint8_t flags
    Bit flags.

uint8_t valid: 1
    If false, then distance and intensity are invalid.

uint8_t saturated: 1
    If true, then intensity is invalid, and the distance is innacurate.

union CeptonSensorImagePoint::[anonymous] [anonymous]

uint8_t segment_id

uint8_t reserved[1]
```

7.4.2 Methods

Callback for receiving image points.

Set the frame options to control the callback rate.

Parameters

- handle: Sensor handle.
- n_points: Points array size.
- c_points: Points array. Owned by SDK.
- user_data: User instance pointer.

```
CeptonSensorErrorCode cepton_sdk_listen_image_frames (FpCeptonSensorImageDataCallback cb, void *const user_data)
```

Sets image frame callback.

Returns points at frequency specified by <code>cepton_sdk::FrameOptions::mode</code>. Each frame contains all possible points (use <code>cepton_sdk::SensorImagePoint::valid</code> to filter points). Points are ordered by measurement, segment, and return:

```
measurement_count = n_points / (segment_count * return_count)
idx = ((i_measurement) * segment_count + i_segment) * return_count + i_return
```

Returns error if callback already registered.

```
CeptonSensorErrorCode cepton_sdk_unlisten_image_frames (void)
Clears image frame callback.
```

7.5 Capture Replay

PCAP capture file replay. Functions are not thread safe, and should only be called from the main thread.

```
int cepton_sdk_capture_replay_is_open (void)
```

Returns whether capture replay is open.

```
CeptonSensorErrorCode cepton_sdk_capture_replay_open (const char *const path)

Opens capture replay.
```

Must be called before any other replay functions listed below.

Parameters

• path: Path to PCAP capture file.

CeptonSensorErrorCode cepton_sdk_capture_replay_close (void)

Closes capture replay.

const char *cepton_sdk_capture_replay_get_filename (void)

Returns capture replay file name.

int64_t cepton_sdk_capture_replay_get_start_time (void)

Returns capture start Unix timestamp [microseconds].

float cepton_sdk_capture_replay_get_position (void)

Returns capture file position [seconds].

float cepton_sdk_capture_replay_get_length (void)

Returns capture file length [seconds].

int cepton_sdk_capture_replay_is_end(void)

Returns whether at end of capture file.

This is only relevant when using resume_blocking methods.

CeptonSensorErrorCode cepton_sdk_capture_replay_seek (float position)

Seek to capture file position [seconds].

Parameters

• position: Seek position in range [0.0, capture length).

CeptonSensorErrorCode cepton_sdk_capture_replay_set_enable_loop (int enable_loop)

Sets capture replay looping.

If enabled, replay will automatically rewind at end.

int cepton_sdk_capture_replay_get_enable_loop (void)

Returns whether capture replay looping is enabled.

CeptonSensorErrorCode cepton_sdk_capture_replay_set_speed (float speed)

Sets speed multiplier for asynchronous replay.

float cepton_sdk_capture_replay_get_speed (void)

Returns capture replay speed.

${\it CeptonSensorErrorCode}~ {\tt cepton_sdk_capture_replay_resume_blocking_once}~ (void)$

Replay next packet in current thread without sleeping.

Pauses replay thread if running.

CeptonSensorErrorCode cepton_sdk_capture_replay_resume_blocking (float duration)

Replay multiple packets synchronously.

No sleep between packets. Pauses replay thread if running.

Parameters

• duration: Duration to replay. Must be non-negative.

int cepton_sdk_capture_replay_is_running (void)

Returns true if replay thread is running.

CeptonSensorErrorCode cepton_sdk_capture_replay_resume (void)

Resumes asynchronous replay thread.

Packets are replayed in realtime. Replay thread sleeps in between packets.

CeptonSensorErrorCode cepton_sdk_capture_replay_pause (void)

Pauses asynchronous replay thread.

7.6 Networking

Network callback for debugging.

7.6.1 Types

typedef void (*FpCeptonNetworkReceiveCallback) (*CeptonSensorHandle handle, int64_t timestamp, const uint8_t *buffer, size_t buffer_size, void *user_data)

Callback for receiving network packets.

Returns error if callback already set.

Parameters

- handle: Sensor handle.
- timestamp: Packet Unix timestamp [microseconds].
- buffer: Packet bytes.
- buffer_size: Buffer size.
- user_data: User instance pointer.

7.6.2 Methods

CeptonSensorErrorCode cepton_sdk_listen_network_packet (FpCeptonNetworkReceiveCallback cb, void *const user_data)

Sets network packets callback.

For internal use.

Returns error if callback already registered.

Parameters

- cb: Callback.
- user_data: User instance pointer.

CeptonSensorErrorCode cepton_sdk_unlisten_network_packet (void)

Clears network packet callback.

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7.7 Serial

Serial callback. Primarily used for receiving data from GPS/INS attached to sensor.

7.7.1 Types

typedef void (*FpCeptonSerialReceiveCallback) (*CeptonSensorHandle*) handle, const char *str, void *user_data)

Callback for receiving serial data (e.g. NMEA).

Parameters

- handle: Sensor handle.
- str: Serial line string. Owned by SDK.
- user_data: User instance pointer.

7.7.2 Methods

CeptonSensorErrorCode cepton_sdk_listen_serial_lines(FpCeptonSerialReceiveCallback cb, void *const user_data)

Sets serial line callback.

Useful for listening to NMEA data from GPS attached to sensor. Each callback contains 1 line of serial data (including newline characters).

Returns error if callback already registered.

Parameters

- cb: Callback.
- user_data: User instance pointer.

CeptonSensorErrorCode cepton_sdk_unlisten_serial_lines (void)

Clears serial line callback.

7.8 C++

High level C++ API for prototyping (cepton_sdk.hpp, cepton_sdk_api.hpp). Methods are agnostic to live/replay mode.

```
bool cepton_sdk::api::is_live()
    Returns whether capture replay is not open.
bool cepton_sdk::api::is_end()
    Returns whether capture replay is at the end and enable loop is false.
```

int64_t cepton_sdk::api::get_time()
 Returns live or capture replay time.

```
SensorError cepton_sdk::api::wait (float t_length = -1.0f)
```

Sleeps or resumes capture replay for duration.

If t_length < 0, then waits forever.

7.8.1 Errors

```
CEPTON_PROCESS_ERROR (code)
```

Add context to error.

CEPTON_CHECK_ERROR (code)

If error, raise.

CEPTON_LOG_ERROR (code)

If error, print.

CEPTON_RETURN_ERROR (code)

If error, return.

7.8.2 Setup

```
SensorError cepton_sdk::api::initialize(Options options = create_options(), const std::string
&capture_path = "", bool enable_wait = false)
```

Initialize SDK and optionally starts capture replay.

If enable_wait is true, waits a few seconds to initialize sensors.

Opens capture replay.

If enable_wait is true, replays a few seconds to intialize sensors.

```
bool cepton_sdk::api::has_control_flags (Control mask)
```

Returns whether indicated control flags are set.

```
\textit{SensorError} \texttt{cepton\_sdk::api::enable\_control\_flags} (Control \textit{ mask}, bool \textit{ tf})
```

Enables/disables indicated control flags.

class SensorErrorCallback : public cepton_sdk::util::Callback<SensorHandle, const SensorError&>
 Callback for sensor errors.

Public Static Functions

```
static void global_on_callback (SensorHandle handle, SensorErrorCode error_code, const char *error_msg, const void *const error_data, size_t error_data_size, void *const instance)
```

class SensorImageFrameCallback: **public** cepton_sdk::util::Callback<SensorHandle, std::size_t, **const** SensorImagePoilCallback for image frames.

Must call initialize before use.

7.8. C++

Public Functions

$\verb"~SensorImageFrameCallback" ()$

SensorImageFrameCallback class destructor.

```
SensorError initialize()
```

Initializes SensorImageFrameCallback object.

```
SensorError deinitialize()
```

Deinitializes SensorImageFrameCallback object.

```
bool is_initialized() const
```

Returns true if SensorImageFrameCallback is initialized.

7.8.3 Sensors

```
bool cepton_sdk::api::has_sensor_by_serial_number (uint64_t serial_number)

Returns whether SDK has sensor with serial number.
```

Returns sensor information by serial number.

Returns error if sensor not found.

```
std::vector<uint64_t> cepton_sdk::api::get_sensor_serial_numbers()
    Returns serial numbers for all sensors.
```

7.9 Utilities

Utility functions and classes for prototyping (cepton_sdk_util.hpp).

7.9.1 Common

```
int64_t cepton_sdk::util::get_timestamp_usec()
```

Returns current unix timestamp [microseconds].

This is the timestamp format used by all sdk functions.

7.9.2 Points

struct SensorPoint

3d point class.

Can't subclass from SensorImagePoint, needs to be POD.

Public Members

```
int64_t timestamp
          Unix time [microseconds].
     float image_x
          x image coordinate.
     float distance
          Distance [meters].
     float image_z
          z image coordinate.
     float intensity
          Diffuse reflectance.
     CeptonSensorReturnType return_type
          Strongest or farthest return.
     uint8_t flags
          Bit flags.
     uint8_t valid: 1
          If false, then the distance and intensity are invalid.
     uint8_t saturated: 1
          If true, then the intensity is invalid. Also, the distance is valid, but inaccurate.
     union cepton_sdk::util::SensorPoint::[anonymous] [anonymous]
     float x
          x cartesian coordinate
     float y
          y cartesian coordinate
     float z
          z cartesian coordinate
void cepton_sdk::util::convert_sensor_image_point_to_point (const
                                                                                        SensorImage-
                                                                             Point
                                                                                       &image_point,
                                                                             SensorPoint &point)
     Convenience
                        method
                                                           cepton_sdk::SensorImagePoint
                                     to
                                              convert
                                                                                                        to
     cepton_sdk::SensorPoint.
```

7.9.3 Callbacks

```
template<typename ...TArgs>
```

class Callback

Expands SDK callback functionality.

Allows for multiple callbacks to be registered. Allows for registering lambdas and member functions. See samples/basic.cpp.

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Public Functions

```
void clear()
```

Clear all listeners.

SensorError listen (const std::function<void) TArgs...

> &func, uint64_t *const id = nullptrRegister std::function.

Parameters

- func: Callback function.
- id: Identifier used for unlisten.

template<typename TClass>

SensorError listen (TClass *const instance, MemberFunction<TClass, TArgs...> func, uint64_t *const id = nullptr)

Register instance member function.

Parameters

- instance: Parent class instance pointer.
- func: Callback function pointer.
- id: Identifier used for unlisten.

SensorError unlisten (uint64_t id)

Unregister function.

Parameters

• id: Identifier returned by listen.

```
void operator() (TArgs... args) const
```

Emit callback.

Calls all registered functions with args.

Public Static Functions

```
static void global on callback (TArgs... args, void *const instance)
```

Used for registering as c callback.

7.9.4 Frames

```
template<typename TData = bool>
```

class FrameDetector: **public** cepton_sdk::util::internal::FrameDetectorBase<*TData*> Detects frames in streaming sensor data.

Result::type

- Sora: 0=left-right, 1=right-left
- HR80: 0=left-right, 1=right-left
- Vista: undefined

Public Functions

Frames callback.

```
FrameDetector (const SensorInformation &sensor_info)
          FrameDetector class constructor passing in SensorInformation.
     const FrameOptions &get_options() const
          Returns frame options for FrameDetector.
     SensorError set_options (const FrameOptions & options)
          Set frame options.
     void reset ()
          Completely resets detector.
          Only use if also clearing points accumulator.
     bool update (const SensorImagePoint &point, const TData &data = TData())
          Returns true if frame found.
          Automatically resets after frame is found.
     void set_frame_mode (CeptonSDKFrameMode mode)
class FrameAccumulator
     Accumulates image points, and emits frames to callback.
     See samples/frame.cpp.
     Public Functions
     FrameAccumulator (const SensorInformation & sensor_info)
          FrameAccumulator class constructor passing in SensorInformation.
     FrameOptions get_options() const
          Return frame options for FrameAccumulator.
     SensorError set_options (const FrameOptions & options)
          Set options for FrameAccumulator.
     void clear()
     void add_points (std::size_t n_points, const SensorImagePoint *const image_points)
     Public Members
     Callback<std::size_t, const SensorImagePoint *> callback
```

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7.9.5 Organizer

struct OrganizedCloud

The OrganizedCloud struct An organized version of the cepton point cloud.

Public Functions

int **getIndex** (int *row*, int *col*, int *n_return*)

getIndex Returns the index of the point corresponding to the inputed row, col and return number.

Return

Parameters

- [in] row: Row index
- [in] col: Colindex
- [in] n return: Return index

Public Members

int64_t timestamp_start

timestamp_start The time of the oldest point in the cloud

int64_t timestamp_end

timestamp_end The time of the newest point in the cloud

int height

height Height of the cloud. Represents how many rows there are in the cloud

int width

width Width of the cloud. Represents how many columns there are in the cloud

int n_returns

n_returns Number of return represented by the cloud.

std::vector<*CellInfo*> info_cells

info_cells Vector of cell info which provide information about the matching points

std::vector<CeptonSensorImagePoint> points

points Vector of organized points. Stored in Return, Row, Col order. So to get a point at row 10, col 15, return 1 would be points[(row * width

• col) n_returns + return

struct CellInfo

The CellInfo struct.

Public Members

bool occupied cell = false

occupied_cell Is the cell at this index occupied with a point. If false can't assume this represents free space.

```
int original index = -1
```

original_index Index of the point that was used to generate the organized point. Can be used to match back with orginial data if required. Should only be use if occupied_cell is true.

class Organizer

The *Organizer* class Performs organization on cepton unorganized points. Creates an angular grid, places each point within that grid and outputs a point for each location in the grid in a row/col format. Thread safe. Defaults to a 0.4deg spaced grid.

Public Types

enum OrganizerMode

Values:

RECENT

Output the most recent point from the frame that fell within the grid

CENTER

Output the center of the grid. Uses median point distance.

Public Functions

```
Organizer (cepton_sdk::SensorInformation sensor_info)
Organizer.
```

Parameters

• sensor_info: Sensor info for organizer. Used to set min/max angles

```
void organize_points (const int num_points_in, const int n_returns, const CeptonSensorIm-agePoint *const unorganized_points, cepton_sdk::util::OrganizedCloud &organized_points)
```

organize_points

Parameters

- [in] num_points_in: Number of unorganized points
- [in] n_returns: Number of returns
- [in] unorganized_points: Unorganized points to proces
- [out] organized_points: Points in organized form

void mode (*OrganizerMode mode*)

mode

Parameters

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• mode: Change the mode of the organizer. [RECENT] Points are the most recent which fill within the grid. [CENTER] Points outputted are at the center of the grid. More even spacing but less accurate.

```
void binSize (float bin_size)
```

binSize Change the bin size of the organizer

Parameters

• bin_size: The horizontal and vertical bin size to set. In radians

```
void settings (OrganizerSettings organizer_settings)
settings
```

Parameters

• organizer_settings: Change organizer settings

```
OrganizerSettings settings () settings
```

Return The settings the organizer is using

struct OrganizerSettings

Public Members

```
float horizontal_range_radians = to_radians(70.f)
float vertical_range_radians = to_radians(30.f)
float horizontal_bin_size_radians = to_radians(0.4f)
float vertical_bin_size_radians = to_radians(0.4f)

OrganizerMode mode = OrganizerMode::RECENT
```

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